## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Friday, May 25, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB; PLUR=YES; OP=ADJ	
	L22	118 and (reduce\$ water content or reduce\$ water concentration or reduc\$ water.CLM.)	0
	L21	119 and (outside the cataly\$ zone or outside the cataly\$ region or outside the cataly\$ bed.CLM.)	0
	L20	119 and (mixed vapor flow or mixed vapor stream or mixed gas stream or mixed gas flow.CLM.)	0
	L19	118 and (water or water vapor or steam.CLM.)	11
	L18	117 and (aldehyde stream or aldehyde-containing stream or product stream.CLM.)	
	L17	116 and (phosphite or organophosphite.CLM.)	109
	L16	115 and (rhodium compound or rhodium catalyst or rhodium complex.CLM.)	227
	L15	hydroformylat\$ or carbonylat\$.CLM.	1077
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = ADJ			
	L14	112 and 113	0
	L13	catalyst region or fixed bed or catalyst bed or catalytic bed or catalytic region	64417
	L12	15 and 111	2
	L11	19 and 110	3145
	L10	mixed vapor flow or mixed vapor stream or gas steam or mixed gas stream	21968
	L9	18 and (water or steam or water vapor)	552372
	L8	aldehyde product stream or aldehyde product or reaction product or reaction mixture	708239
	L7	15 and 16	1
	L6	liquid circulation process or liquid circulation-type process or continuous preess	27
	L5	11 and 14	762
	L4	12 and 13	1176
. 🗆	L3	phosphite or organophosphite or bisphosphite	58238
	L2	rhodium catalyst or rhodium-containing or rhodium complex or rhodium compound	10223
	L1	hydroformylat\$ or oxo process or oxo synthesis or oxo reaction or carbonylat\$	18751

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## (FILE 'HOME' ENTERED AT 15:01:36 ON 25 MAY 2007)

	FILE 'HCAP	LUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 15:01:56 ON 25 MAY
L1	186	S S UEDA, A/AU
L2	4	S L1 AND ALDEHYDE?
L3	634	S FUJITA,Y/AU
L4	2	S L3 AND ALDEHYDE?
L5	253	S KAWASAKI, H/AU
L6	_	. S L5 AND (ALDEHYDE? OR ALCOHOL?)
L7	33594	S HYDROFORMYLAT? OR OXO REACTION OR OXO PROCESS OR OXO SYNTHESI
L8	521	. S L7 AND (RHODIUM COMPOUND RHODIUM COMPLEX OR RHODIUM-CONTAINI
L9	133	S L8 AND (PHOSPHITE OR ORGANOPHOSPHITE)
L10	33	S L9 AND (LIQUID CIRCULATION PROCESS OR CONTINUOUS PROCESS)
L11	0	S L10 AND (MIXED VAPOR FLOW OR MIXED VAPOR STREAM OR MIXED GAS
L12	6	S S L10 AND (ALDEHYDE STREAM OR ALDEHYDE-CONTAINING STREAM OR PRO
L13	6	S S L12 AND (WATER OR WATER VAPOR OR STEAM)
L14	0	S L13 AND (REDUC? WATER CONTENT OR REDUC? WATER CONCENTRATION)
L15	0	S L13 AND (OUTSIDE THE CATALY? ZONE OR OUTSIDE THE CATALY? REGI